





COBAmat® Heavy

Standing the test of time, our original safety matting











- The original premium multi-purpose safety mat widely used across industry today.
- An ideal choice for longer production lines, or for covering mezzanine
- Available in four vibrant colours and four weave (hole) sizes to suit the application.
- Vinyl strips are interwoven, rather than welded, for better flexibility and lower risk of breaking.
- Cross-ribbed grip to reduce slipping.
- · Fully reversible for added longevity.
- · Suitable for use in wet and dry environments, or where swarf and debris cause problems.
- Fire tested to BS EN 13501-1 and slip tested to DIN 51130.
- The toughest of all the COBAmat® options for enhanced durability.
- Extra strength is derived from the smaller hole size which makes it more rigid.
- 22 mm x 10 mm hole size.

Size

Parts

Part Number

. di titalino	O.Z.C	Ooloui	Weight
CD010605	0.6 m x 5 m	Black	
CD020605	0.6 m x 5 m	Blue	
CD030605	0.6 m x 5 m	Red	_
CD040605	0.6 m x 5 m	Green	_
CD010610	0.6 m x 10 m	Black	_
CD020610	0.6 m x 10 m	Blue	_
CD030610	0.6 m x 10 m	Red	_
CD040610	0.6 m x 10 m	Green	_
CD010905	0.9 m x 5 m	Black	
CD020905	0.9 m x 5 m	Blue	
CD030905	0.9 m x 5 m	Red	
CD040905	0.9 m x 5 m	Green	
CD010910	0.9 m x 10 m	Black	
CD020910	0.9 m x 10 m	Blue	
CD030910	0.9 m x 10 m	Red	
CD040910	0.9 m x 10 m	Green	
CD011205	1.2 m x 5 m	Black	
CD021205	1.2 m x 5 m	Blue	

Colour

Weight

Technical Specification

Material	PVC
Surface Finish	Cross ribbed lattice
Product Height	12 mm
Hole Size	22 mm x 10 mm
Operating Temperature	-20°C to +60°C
Resistance to Chemicals	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details
Environmental Resistance	Suitable for wet and dry environments, indoors or outdoors
UV Resistance	Resistant to UV, but please note that red is not colourfast in direct sunlight
Typical Applications	General industrial, Engineering, Machine tool areas
Installation Method	Loose lay, reversible
Accessories	Factory fitted edging where required

Technical Specification

Cleaning Method	Pressure hose with mild detergent if required
Country of Origin	UK
Slip Tested to	DIN 51130 - R10

Get in touch | To order FREE samples or arrange a site visit please call +44 (0)116 240 1088 or email sales@cobaeurope.com